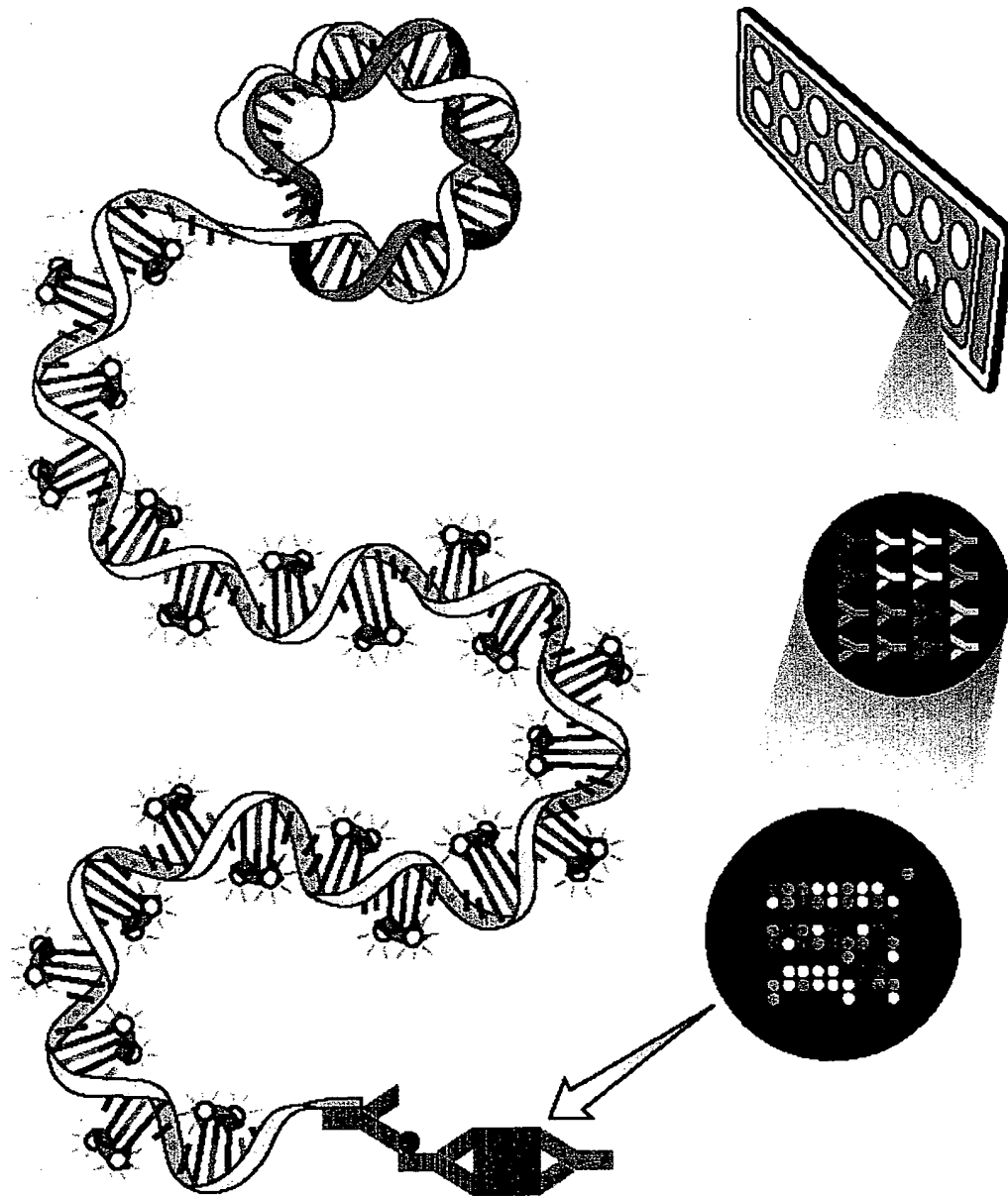


Figure 1. Cartoon of immunoassays with RCA signal amplification.



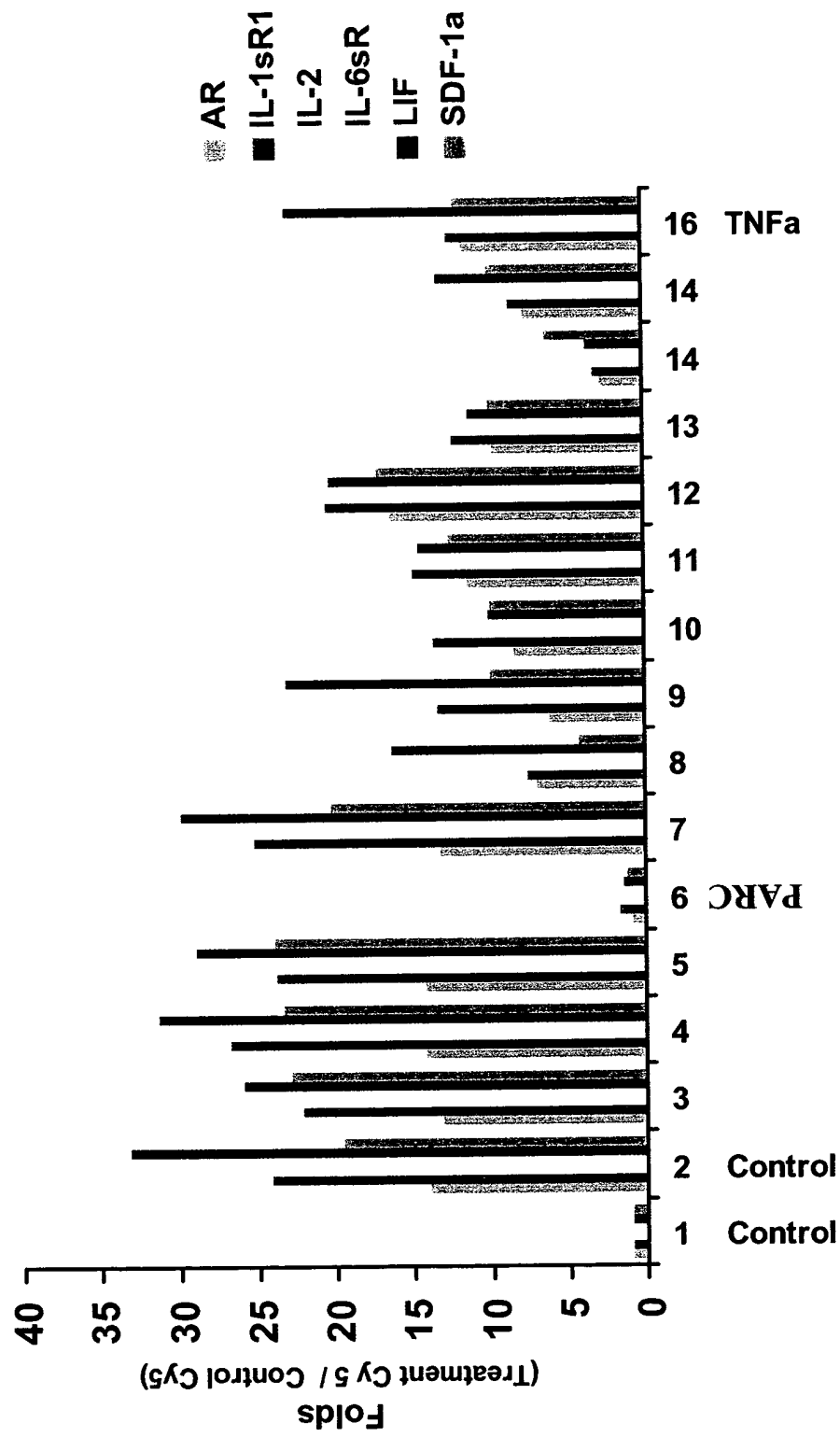
Count by Outcome	5 L-6R	2 L-17 (PM)	1 L-18	2 R-10 (PM)	3 L-UF	1 M-CSF	3 MCR-1	2 MCR-2 (PM)	2 MCR-3 (PM)	1 MDC	1 MIF	1 MOPR-4	2 MPR-1a	1 MPR-1b	1 MPR-1d	1 MPR-5 (B)	1 MPR-1	1 MPR	1 MPR-2	1 MTR	1 OSM	5 PARC	3 PDF	4 Rares	1 CD33 (PM)	1 SCF	1 6DF-1a	1 1gp130	1 ARC	1 TGF-1	1 TGF-3	1 TNE-1	1 TNE-2	1 TNE-3	1 TNE-4	1 TNE-5	1 TNE-6	1 TNE-7	1 TNE-8	1 TNE-9	1 TNE-10	1 TNE-11	1 TNE-12	1 TNE-13	1 TNE-14	1 TNE-15	1 TNE-16	1 TNE-17	1 TNE-18	1 TNE-19	1 TNE-20	1 TNE-21	1 TNE-22	1 TNE-23	1 TNE-24	1 TNE-25	1 TNE-26	1 TNE-27	1 TNE-28	1 TNE-29	1 TNE-30	1 TNE-31	1 TNE-32	1 TNE-33	1 TNE-34	1 TNE-35	1 TNE-36	1 TNE-37	1 TNE-38	1 TNE-39	1 TNE-40	1 TNE-41	1 TNE-42	1 TNE-43	1 TNE-44	1 TNE-45	1 TNE-46	1 TNE-47	1 TNE-48	1 TNE-49	1 TNE-50	1 TNE-51	1 TNE-52	1 TNE-53	1 TNE-54	1 TNE-55	1 TNE-56	1 TNE-57	1 TNE-58	1 TNE-59	1 TNE-60	1 TNE-61	1 TNE-62	1 TNE-63	1 TNE-64	1 TNE-65	1 TNE-66	1 TNE-67	1 TNE-68	1 TNE-69	1 TNE-70	1 TNE-71	1 TNE-72	1 TNE-73	1 TNE-74	1 TNE-75	1 TNE-76	1 TNE-77	1 TNE-78	1 TNE-79	1 TNE-80	1 TNE-81	1 TNE-82	1 TNE-83	1 TNE-84	1 TNE-85	1 TNE-86	1 TNE-87	1 TNE-88	1 TNE-89	1 TNE-90	1 TNE-91	1 TNE-92	1 TNE-93	1 TNE-94	1 TNE-95	1 TNE-96	1 TNE-97	1 TNE-98	1 TNE-99	1 TNE-100	1 TNE-101	1 TNE-102	1 TNE-103	1 TNE-104	1 TNE-105	1 TNE-106	1 TNE-107	1 TNE-108	1 TNE-109	1 TNE-110	1 TNE-111	1 TNE-112	1 TNE-113	1 TNE-114	1 TNE-115	1 TNE-116	1 TNE-117	1 TNE-118	1 TNE-119	1 TNE-120	1 TNE-121	1 TNE-122	1 TNE-123	1 TNE-124	1 TNE-125	1 TNE-126	1 TNE-127	1 TNE-128	1 TNE-129	1 TNE-130	1 TNE-131	1 TNE-132	1 TNE-133	1 TNE-134	1 TNE-135	1 TNE-136	1 TNE-137	1 TNE-138	1 TNE-139	1 TNE-140	1 TNE-141	1 TNE-142	1 TNE-143	1 TNE-144	1 TNE-145	1 TNE-146	1 TNE-147	1 TNE-148	1 TNE-149	1 TNE-150	1 TNE-151	1 TNE-152	1 TNE-153	1 TNE-154	1 TNE-155	1 TNE-156	1 TNE-157	1 TNE-158	1 TNE-159	1 TNE-160	1 TNE-161	1 TNE-162	1 TNE-163	1 TNE-164	1 TNE-165	1 TNE-166	1 TNE-167	1 TNE-168	1 TNE-169	1 TNE-170	1 TNE-171	1 TNE-172	1 TNE-173	1 TNE-174	1 TNE-175	1 TNE-176	1 TNE-177	1 TNE-178	1 TNE-179	1 TNE-180	1 TNE-181	1 TNE-182	1 TNE-183	1 TNE-184	1 TNE-185	1 TNE-186	1 TNE-187	1 TNE-188	1 TNE-189	1 TNE-190	1 TNE-191	1 TNE-192	1 TNE-193	1 TNE-194	1 TNE-195	1 TNE-196	1 TNE-197	1 TNE-198	1 TNE-199	1 TNE-200	1 TNE-201	1 TNE-202	1 TNE-203	1 TNE-204	1 TNE-205	1 TNE-206	1 TNE-207	1 TNE-208	1 TNE-209	1 TNE-210	1 TNE-211	1 TNE-212	1 TNE-213	1 TNE-214	1 TNE-215	1 TNE-216	1 TNE-217	1 TNE-218	1 TNE-219	1 TNE-220	1 TNE-221	1 TNE-222	1 TNE-223	1 TNE-224	1 TNE-225	1 TNE-226	1 TNE-227	1 TNE-228	1 TNE-229	1 TNE-230	1 TNE-231	1 TNE-232	1 TNE-233	1 TNE-234	1 TNE-235	1 TNE-236	1 TNE-237	1 TNE-238	1 TNE-239	1 TNE-240	1 TNE-241	1 TNE-242	1 TNE-243	1 TNE-244	1 TNE-245	1 TNE-246	1 TNE-247	1 TNE-248	1 TNE-249	1 TNE-250	1 TNE-251	1 TNE-252	1 TNE-253	1 TNE-254	1 TNE-255	1 TNE-256	1 TNE-257	1 TNE-258	1 TNE-259	1 TNE-260	1 TNE-261	1 TNE-262	1 TNE-263	1 TNE-264	1 TNE-265	1 TNE-266	1 TNE-267	1 TNE-268	1 TNE-269	1 TNE-270	1 TNE-271	1 TNE-272	1 TNE-273	1 TNE-274	1 TNE-275	1 TNE-276	1 TNE-277	1 TNE-278	1 TNE-279	1 TNE-280	1 TNE-281	1 TNE-282	1 TNE-283	1 TNE-284	1 TNE-285	1 TNE-286	1 TNE-287	1 TNE-288	1 TNE-289	1 TNE-290	1 TNE-291	1 TNE-292	1 TNE-293	1 TNE-294	1 TNE-295	1 TNE-296	1 TNE-297	1 TNE-298	1 TNE-299	1 TNE-300	1 TNE-301	1 TNE-302	1 TNE-303	1 TNE-304	1 TNE-305	1 TNE-306	1 TNE-307	1 TNE-308	1 TNE-309	1 TNE-310	1 TNE-311	1 TNE-312	1 TNE-313	1 TNE-314	1 TNE-315	1 TNE-316	1 TNE-317	1 TNE-318	1 TNE-319	1 TNE-320	1 TNE-321	1 TNE-322	1 TNE-323	1 TNE-324
------------------	--------	-------------	--------	-------------	--------	---------	---------	--------------	--------------	-------	-------	----------	----------	----------	----------	-------------	---------	-------	---------	-------	-------	--------	-------	---------	-------------	-------	----------	----------	-------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------



Figure 2.



Suppressed cytokines/chemokines



Treatment 6 suppresses growth factors and other cytokines.

Figure 3.